PALM INTRANET

Day: Tuesday Date: 4/25/2006

Time: 11:27:25

Inventor Information for 09/769688

Inventor Name	City	State/Country
MOCHIZUKI, TAKASHI	TOKYO	JAPAN
Apple Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application#	Search or Pa	itent# Search
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Day: Tuesday Date: 4/25/2006

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Inventor Name Search Result

Your Search was:

Last Name = MOCHIZUKI First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06403448	Not Issued	166		METHOD AND ARRANGEMENT FOR FUSING TOGETHER THE BOTTOM OF TUBULAR CONTAINER FORMED OF SYNTHETIC RESIN	MOCHIZUKI, TAKASHI
06762820	4681645	150	08/05/1985	METHOD AND APPARATUS FOR FUSING TOGETHER THE BOTTOM OF TUBULAR CONTAINER FORMED OF SYNTHETIC RESIN	MOCHIZUKI, TAKASHI
06813302	4722002	150	12/24/1985	METHOD AND APPARATUS FOR ENCODING/DECODING IMAGE SIGNAL	MOCHIZUKI, TAKASHI
06933882	4767492	150	11/24/1986	ULTRASONIC FUSE-BONDING SEALING APPARATUS WITH IMPROVED CONTACT SURFACES	MOCHIZUKI, TAKASHI
<u>07099091</u>	4792851	150	09/21/1987	METHOD AND APPARATUS FOR CODING MOTION IMAGE SIGNAL	MOCHIZUKI, TAKASHI
<u>07310435</u>	Not Issued	166	1 1	SHOCK ABSORBER FOR USE IN TOYS	MOCHIZUKI, TAKASHI
07317718	Not Issued	166	1 1	STEERING DEVICE FOR USE IN A TOY CAR	MOCHIZUKI, TAKASHI
07365983	D317485	150	06/13/1989	TOY RACING CAR	MOCHIZUKI, TAKASHI
07375523	D320821	150	07/05/1989	TOY RACING CAR	MOCHIZUKI, TAKASHI
07586378	5056764	150	i I	SHOCK ABSORBER FOR USE IN TOYS	MOCHIZUKI, TAKASHI
07608024	5085618	150		STEERING DEVICE FOR USE IN A TOY CAR	MOCHIZUKI, TAKASHI
07627850	5152294	150	12/14/1990	THREE-DIMENSIONAL ULTRASONIC SCANNER	MOCHIZUKI, TAKASHI

07706536	Not Issued	166	05/28/1991	CODING AND DECODING METHODS FOR A PICTURE SIGNAL USING OVERLAPPING BLOCKS HAVING VARIABLE BLOCK SIZES AND APPARATUSES THEREFOR	MOCHIZUKI, TAKASHI
08066512	Not Issued	166	05/24/1993	ULTRASONIC TRANSDUCER ASSEMBLY	MOCHIZUKI, TAKASHI
<u>08197462</u>	Not Issued	161	02/16/1994	CODING AND DECODING METHODS FOR A PICTURE SIGNAL USING OVERLAPPING BLOCKS HAVING VARIABLE BLOCK SIZES AND APPARATUSES THEREFOR	MOCHIZUKI, TAKASHI
08284924	5460179	150	08/02/1994	ULTRASONIC TRANSDUCER ASSEMBLY AND METHOD OF SCANNING	MOCHIZUKI, TAKASHI
08593527	5805293	150	01/30/1996	HADAMARD TRANSFORM CODING/DECODING METHOD AND APPARATUS FOR IMAGE SIGNALS	MOCHIZUKI, TAKASHI
08670893	Not Issued	161	06/26/1996	MULTICONTROL KEYBOARD	MOCHIZUKI, TAKASHI
08682909	5706816	150	07/16/1996	IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD FOR USE IN THE IMAGE PROCESSING APPARATUS	MOCHIZUKI, TAKASHI
08768589	5970172	150	12/18/1996	HADAMARD TRANSFORM CODING / DECODING DEVICE FOR IMAGE SIGNALS	MOCHIZUKI, TAKASHI
<u>08861244</u>	5911691	150		ULTRASOUND IMAGE PROCESSING APPARATUS AND METHOD OF FORMING AND DISPLAYING ULTRASOUND IMAGES BY THE APPARATUS	MOCHIZUKI, TAKASHI
08876060	5766129	150	06/13/1997	ULTRASOUND DIAGNOSTIC APPARATUS AND METHOD OF FORMING AN ULTRASOUND IMAGE BY THE APPARATUS	MOCHIZUKI, TAKASHI
08970150	6327384	150	11/13/1997	CHARACTER RECOGNITION APPARATUS AND METHOD FOR RECOGNIZING CHARACTERS	MOCHIZUKI, TAKASHI
08989074	6009211	150	12/11/1997	HADAMARD TRANSFORM COEFFICIENT PREDICTOR	MOCHIZUKI, TAKASHI
09092060	6089184	150	II 1	A CVD APPARATUS AND CVD METHOD	MOCHIZUKI, TAKASHI

09112452	6045862	150	07/09/1998	CVD FILM FORMING METHOD IN WHICH A FILM FORMATION PREVENTING GAS IS SUPPLIED IN A DIRECTION FROM A REAR SURFACE OF AN OBJECT TO BE PROCESSED	MOCHIZUKI, TAKASHI
09193785	Not Issued	161	11/17/1998	TRANSMISSION POWER CONTROL METHOD AND COMMUNICATION DEVICE	MOCHIZUKI, TAKASHI
09272875	Not Issued	160	03/19/1999	THREE-DIMENSIONAL ULTRASOUND IMAGE PROCESSING APPARATUS AND COORDINATETRANSFORMATION METHOD USED IN THE APPARATUS	MOCHIZUKI, TAKASHI
09273674	6263093	150	03/22/1999	THREE-DIMENSIONAL ULTRASOUND IMAGE PROCESSING APPARATUS AND COORDINATE TRANSFORMATION METHOD USED IN THE APPARATUS	MOCHIZUKI, TAKASHI
09296953	6628633	150	04/22/1999	CDMA COMMUNICATION METHOD ADAPTED TO FORWARD PACKET TRANSMISSION	MOCHIZUKI, TAKASHI
09425893	<u>6580764</u>	150	10/25/1999	CHANNEL CHARACTERISTICS ESTIMATION APPARATUS	MOCHIZUKI, TAKASHI
09430441	Not Issued	161		MULTICAST COMMUNICATION SYSTEM AND CELLULAR MOBILE COMMUNICATION SYSTEM COMPRISING MULTICAST CHANNEL	MOCHIZUKI, TAKASHI
09457520	6628611	150	12/09/1999	TRAFFIC CONTROL SYSTEM AND METHOD FOR CONSTANT-RATE AND VARIABLE-RATE MODES OF TRANSMISSION	MOCHIZUKI, TAKASHI
09499675	6210486	150	02/08/2000	CVD FILM FORMING METHOD IN WHICH A FILM FORMATION PREVENTING GAS IS SUPPLIED IN A DIRECTION FROM A REAR SURFACE OF AN OBJECT TO BE PROCESSED	MOCHIZUKI, TAKASHI
09551393	6436203	150	11 1	A CVD APPARATUS AND CVD METHOD	MOCHIZUKI, TAKASHI
09665521	Not Issued	161		Switching between band-pass filters of different frequency characteristics based on information as to usage of	MOCHIZUKI, TAKASHI

				adjacent channels	
09769688	Not Issued	71	01/25/2001	Transmission apparatus	MOCHIZUKI, TAKASHI
09972669	Not Issued	161			MOCHIZUKI, TAKASHI
10020130	Not Issued	80	12/18/2001	Transmission power control method, receiving method, mobile communications system and mobile terminal	MOCHIZUKI, TAKASHI
10049283	6797068	150	02/11/2002	FILM FORMING UNIT	MOCHIZUKI, TAKASHI
10083788	6678144	150	02/27/2002	CAPACITOR, CIRCUIT BOARD WITH BUILT-IN CAPACITOR AND METHOD FOR PRODUCING THE SAME	MOCHIZUKI, TAKASHI
10181140	6875177	150	07/09/2002	ULTRASONIC DIAGNOSTIC APPARATUS	MOCHIZUKI, TAKASHI
<u>10271722</u>	6993294	150	10/17/2002	MOBILE COMMUNICATION SYSTEM, COMMUNICATION CONTROL METHOD, BASE STATION AND MOBILE STATION TO BE USED IN THE SAME	MOCHIZUKI, TAKASHI
<u>10364557</u>	Not Issued	30	02/12/2003	Method of reducing inter-subcarrier interference in multicarrier communication systems and receiver using it	MOCHIZUKI, TAKASHI
10397788	6796943	150	03/26/2003	ULTRASONIC MEDICAL SYSTEM	MOCHIZUKI, TAKASHI
10645478	6890792	150	08/22/2003	METHOD OF FORMATION OF A CAPACITOR WITH A SOLID ELECTROLYTE LAYER COMPRISING AN ORGANIC SEMICONDUCTOR, AND METHOD OF PRODUCTION OF CIRCUIT BOARD	MOCHIZUKI, TAKASHI
10720154	Not Issued	93	11/25/2003	HEAT TRANSPORT DEVICE AND ELECTRONIC APPARATUS	MOCHIZUKI, TAKASHI
11031764	Not Issued	61	01/07/2005	Capacitor, circuit board with built-in capacitor and method of manufacturing the same	MOCHIZUKI, TAKASHI
11031812	6980416	150	01/07/2005	CAPACITOR, CIRCUIT BOARD WITH BUILT-IN CAPACITOR AND METHOD OF MANUFACTURING THE SAME	MOCHIZUKI, TAKASHI
11068884	Not	30	03/02/2005	Capacitor, circuit board, method of	MOCHIZUKI,

	Issued		formation of capacitor, and method of production of circuit board	TAKASHI
Search and Di	splay More R	ecords.		
Soarch Anoth	ani Invanta	Last Name	First Name	
Search Anoth	iei: inventoi	MOCHIZUKI	TAKASHI	Search

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	Hits	Search Text	DBs
1	0	((375/262 or 375/296 or 455/213 or 455/339 or 327/552 or 342/101).ccls.) and ((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	22	((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	1	((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2)) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	117	((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	22	or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
6	26	((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5 or choos\$5 or choic\$5)) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	0	(((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5 or choos\$5 or choic\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")) not (((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	24	(((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5 or choos\$5 or choic\$5)) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")) not (((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5 or choos\$5 or choic\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	5	("5451899" "5612976" "5617451" "5894499" "6038268").PN.	USPAT
10	7	("5194836" "5231327" "5872493" "5905418" "5910756" "5942958" "6081171").PN.	USPAT
11	2209	((filter\$5 or slicer\$4) with (choos\$5 or choic\$5 or select\$5) with (series)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	39	((375/262 or 375/296 or 455/213 or 455/339 or 327/552 or 342/101).ccls.) and ((filter\$5 or slicer\$4) with (choos\$5 or choic\$5 or select\$5) with (series)) and (@ad<"20000125")	
13	1	"6356746".pn. and (configur\$5 near2 control\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
14	1	"6356746".pn. and (configur\$5 near6 control\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	0	(((two or multipl\$7 or three) near2 attenuation\$7) with (select\$7 or choos\$7 or choic\$7 or pick\$7 or assign\$7)) and (adjust\$7 near2 (filter\$7 or slic\$7)) and (transmi\$7 near2 band\$7) and modula\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	9	(((two or multipl\$7 or three) near7 attenuation\$7) with (select\$7 or choos\$7 or choic\$7 or pick\$7 or assign\$7)) and (adjust\$7 near2 (filter\$7 or slic\$7)) and (transmi\$7 near2 band\$7) and modula\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	29	(((two or multipl\$7 or three) near7 attenuation\$7) with (select\$7 or choos\$7 or choic\$7 or pick\$7 or assign\$7)) and (adjust\$7 near2 (filter\$7 or slic\$7)) and (transmi\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	2109	((attenuation\$7) near2 (select\$7 or choos\$7 or choic\$7 or pick\$7 or assign\$7 or adjust\$7 or chang\$7)) with (("next" or "adjacent") near2 nois\$7 or data or band\$7 or transmi\$7 or signal\$7) and (transmi\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
19	2	((attenuation\$7) near2 (select\$7 or choos\$7 or choic\$7 or pick\$7 or assign\$7 or adjust\$7 or chang\$7)) near2 (("next" or "adjacent") near2 (nois\$7 or data or band\$7 or transmi\$7 or signal\$7)) and (transmi\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	0	((375/262, 375/261, 375/260, 375/259, 375/296,375/295, 455/213, 455/212, 455/205, 455/130, 455/339, 455/338, 455/334, 327/552, 327/551, 327/524, 342/101, 342/99, 342/98, 342/89, 342/73).ccls.) and ((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	2	"6212367".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	2434	((select\$7 or choos\$7 or choic\$7 or pick\$7) near2 attenuation\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	63	((select\$7 or choos\$7 or choic\$7 or pick\$7) near2 attenuation\$7 near2 first\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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		((375/262, 375/261, 375/260,	
		375/259, 375/296,375/295,	
		455/213, 455/212, 455/205,	
		455/130, 455/339, 455/338,	
		455/334, 327/552, 327/551,	
		327/524, 342/101, 342/99, 342/98,	US-PGPUB;
		342/89, 342/73).ccls.) and	USPAT; EPO; JPO;
24	0	((filter\$5 or slicer\$5) with (set\$5	DERWENT;
		or adjust\$5 or config\$5) with	IBM_TDB
		((start or stop) adj band\$2) or	15111_155
		bandpass) with (bas\$5 or	
		according\$2) with ((adjacent or	
		next or "near") near2 (band\$2 or	
		frequenc\$5)) and	
		(@ad<"20000125")	
		threshold\$7 near2 (attenuat\$7 or	1
25	67	coefficien\$7 or tap\$3) near2	USPAT; EPO; JPO;
		(adjust\$7 or adapt\$7) and	DERWENT;
		(@ad<"20000125")	IBM_TDB
į	·	threshold\$7 near2 (attenuat\$7 or	•
26	43	coefficien\$7 or tap\$3) near2	USPAT; EPO; JPO;
!		(adjust\$7 or adapt\$7) and	DERWENT;
		transmi\$7 and (@ad<"20000125")	IBM_TDB
		threshold\$7 near2 (attenuat\$7 or	HE DODLID.
		coefficien\$7 or tap\$3) near2 (adjust\$7 or adapt\$7) near2	US-PGPUB;
27	2		USPAT; EPO; JPO; DERWENT;
		choos\$7) and transmi\$7 and	IBM_TDB
		(@ad<"20000125")	IDM_I DB
-		(threshold\$7 with (attenuat\$7 or	
		coefficien\$7 or tap\$3) with	US-PGPUB;
		(adjust\$7 or adapt\$7) with	USPAT; EPO; JPO;
28	92	(select\$7 or choic\$7 or pick\$7 or	1
		choos\$7)) and transmi\$7 and	IBM_TDB
		(@ad<"20000125")	

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29	7	(threshold\$7 with (attenuat\$7 or coefficien\$7 or tap\$3) with (adjust\$7 or adapt\$7) with (select\$7 or choic\$7 or pick\$7 or choos\$7)) and (transmi\$7 near2 band\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	70	(set\$3 or adjust\$7 or adapt\$7) near2 (coefficien\$7 or tap\$3 or weight\$7 or filter\$7) near2 (adjacent\$7 or next\$7 or "near") near2 (signal\$7 or frequenc\$7 or band\$7 or rang\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	0	adjust\$7 near2 filter\$7 near2 based\$7 near2 adjacent\$7 near2 signal\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	0	adjust\$7 near2 filter\$7 near2 adjacent\$7 near2 signal\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	0	adjust\$7 near2 (filter\$7 or tap\$3 or coefficien\$7 or weight\$7) near2 adjacent\$7 near2 signal\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	11	(adjust\$7 or chang\$7 or modif\$7 or updat\$7 or choos\$7 or choic\$7 or pick\$7 or select\$7) near2 (filter\$7 or tap\$3 or coefficien\$7 or weight\$7) near2 adjacent\$7 near2 signal\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
35	1	((filter\$7 or slicer\$7) near2 (coefficien\$7 or tap\$7 or weight\$7) near2 ((more or great\$7) and (less\$7)) near2 threshold\$7) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	2	((filter\$7 or slicer\$7) near2 (coefficien\$7 or tap\$7 or weight\$7) near2 ((more or great\$7) and (less\$7)) near2 (threshold\$7 or value\$3)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	166	((filter\$7 or slicer\$7) with (coefficien\$7 or tap\$7 or weight\$7) with ((more or great\$7) and (less\$7)) with (threshold\$7 or value\$3)) and (@ad<"20000125")	DERWENT:
38	2	"5752171".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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39	28	(US-4211894-\$ or US-4258435-\$ or US-4349707-\$ or US-5287557-\$ or US-5367385-\$ or US-5418817-\$ or US-5455819-\$ or US-5461426-\$ or US-5515401-\$ or US-5524029-\$ or US-5526383-\$ or US-5557319-\$ or US-5600278-\$ or US-5630218-\$ or US-5793801-\$ or US-630218-\$ or US-6020962-\$ or US-6178162-\$ or US-6262637-\$ or US-6275103-\$ or US-6282231-\$ or US-6301409-\$ or US-6307879-\$ or US-6356746-\$ or US-6426983-\$ or US-6470173-\$).did. or (US-6510224-\$ or US-5752171-\$).did.	USPAT
40	18	S39 and modula\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	5672	(modula\$7 near2 (filter\$7 or slic\$7)) and transmi\$7 and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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42	0	((375/262, 375/261, 375/260, 375/259, 375/296,375/295, 455/213, 455/212, 455/205, 455/130, 455/339, 455/338, 455/334, 327/552, 327/551, 327/524, 342/101, 342/99, 342/98, 342/89, 342/73).ccls.) and ((filter\$5 or slicer\$5) with (set\$5 or adjust\$5 or config\$5) with ((start or stop) adj band\$2) or bandpass) with (bas\$5 or according\$2) with ((adjacent or next or "near") near2 (band\$2 or frequenc\$5)) and (@ad<"20000125")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB